## Set-Up Instructions

The overview of the set-up is as follows:

- Set up domain VHA.DMIA
- Make sure that domain VHA.DMIA contains correct local routing indicator in the domain transmission script
- In routine XMRPCTS1, line 6, change XXXX to the local routing indicator for your site
- In routine XMRPCTS1, line 7, change YYYY to your site name
- Set up option for transmitting queue and schedule it to run periodically
- Set up option for users to send a Twix
- Start receiver (add to start up procedure)

## Setting Up Domain VHA.DMIA

Substitute your own PCTS routing indicator for "RUCHxxx" in the TEXT of the script below. For example, the routing indicator for a site might be ROUTING1. Thus, the line you would substitute for X W "PCTS RUCHxxx",! would be X W "PCTS ROUTING1".!.

```
NAME: VHA.DMIA
                                          PHYSICAL LINK DEVICE: MINIOUT
                            FLAGS: O
TRANSMISSION SCRIPT: CONNECT
  TYPE: Simple Mail Transfer Protocol
  PHYSICAL LINK / DEVICE: MINIOUT
 NETWORK ADDRESS (MAILMAN HOST): VHA.DMIA
 TEXT:
   O H=VHA.DMIA,P=SCP
   C MINI
   L ogin:
   S pcts
   L CODE:
   X W "PCTS RUCHxxx",!
   X S XMRPCTSO=XMCI+1
   X D ^XMRPCTS
   X K XMRPCTSO
 NOTES:
 This script is used to connect up to the PCTS system to send and receive
messages.
NETWORK NOTES:
This domain is used for PCTS communications.
```

## **Schedule Option for Transmitting Queue to Run Periodically**

The option that you queue to run periodically to transmit Twixs should schedule it to run every 1/2 hour or every hour. This option's name is XMNET-TWIX-TRANSMIT.

## Option for Users to Use to Send a Twix

This option is released with MailMan but it is not placed on anyone's menu. That is up to the site manager to do for employees that he thinks should have this capability. If the ability is for site management, you should put it on the XMMGR menu. It is named XMNET-TWIX-SEND.